Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(x-ray AND tube AND cathode AND	US-PGPUB	OR	ON	2006/02/15 09:44
		electron AND beam AND anode				
		AND deflection AND coil AND				
		terminals AND bridge AND circuit				
		AND power AND switch AND series		*********************		
		AND current AND tap AND				
		activation AND deactivation AND				
		comparator).CLM.				

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	301	(378/101) CCLS.	USPAT; EPO; JPO; DERWENT	OR.	OFF	2006/02/15 09:40
L2	0	1 and (bridge and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 09:41
S1	10.	Deuringer-Josef.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:06
S2	370	(378/113,137).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/14 18:15
S3	0	S2 and (bridge and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 09:41
S4	12	(x-ray adj tube) and (bridge and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 18:15
S5	1	S4 and (bridge with deflection with terminals)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 18:16
S6	1077	(315/383,387,394,397,399).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/14 18:19
S7.	3	S6 and (bridge and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 18:19
S8	1	S2 and ((closed adj3 loop) with (regulate or regulated or regulation or regulating))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:33
S9	<b>11</b>	(x-ray adj tube) and (bridge and switch and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:41
S10	0	S9 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:41

S11	0	S2 and (bridge and comparator and (deflection adj coil))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:43
S12	370	(378/113,137).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/29 09:45
S13	290	S12 and @AD < ("20030114")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:46
S14	2	S13 and (bridge and ((deflection or deflective or magnetic) adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:50
S15	5	S13 and (bridge and (deflection or deflective or magnetic) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:50
S16	0	S15 not S13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:50
S17	3	S15 not S14	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 10:01
S18	290	(315/387):CCLS	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/29:10:28
S19	12	S18 and bridge	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 10:29
S20	378	(378/113,137):CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/14 18:15
S21	34	"2" and (bridge and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 18:15
S22	0	S20 and (bridge and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ΘN	2006/02/14 18:15
S23	12	(x-ray adj tube) and (bridge and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 18:18

S24	1	S23 and (bridge with deflection with terminals)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 18:16
S25	0	S20 and ((activation ad) comparator) same (deactivation adj comparator))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 18:18
S26	1081	(315/383,387,394,397,399).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/14 18:19
S27	3	\$26 and (bridge and comparator and (deflection adj coil) and ((electron adj beam) or electrons))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14:19:45
S28	2	("4158142").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/14 19:46
S29	187	435202\$	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 19:46
S30	31	S29 and arc	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/14 19:46
S31	7	S30 and anode	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 09:40